

ONE SYSTEM. INFINITE GAMES.

Teburu is a multi-patented gaming system that seamlessly integrates the physical and digital worlds, keeping players focused on the board and its components while the system takes care of the game rules, enemy behaviour and storytelling events.



Learn By Playing

During onboarding, the game app provides a tutorial for the rule set since there is no rulebook to read and learn.



Easy Save & Load

The game automatically saves your progress to continue later.



Contextual Sound & Music

Feel the crunch of footsteps, the creak of a door opening, and the pulse of a dynamic soundtrack syncing seamlessly with the action.



Immersive Storytelling

Surprising cinematic events and meaningful player decisions punctuate scenario development.



Connected Smart Dice

Roll the wireless dice anywhere and Teburu does all the heavy lifting, instantly displaying the final result.



Remote Multiplayer

Thanks to Teburu's interconnected platform, friends can play together online around the world.



Scan QR Code To Download The App

You will need a free digital Game App to play. All permissions requested by the App are required. Download the Game App at http://xplo.red/teburugames









Preparing Your First Game



Charge The LED Ring*

Using the included USB cable, connect the LED Ring to a power source, and charge it until all 4 sides are white.

*For some games the LED Ring is optional.

Power Up Teburu Using the same provided USB cable, connect the Teburu Core to

Charge The Smart Dice

Place dice in the slot, with the highest number on top. You can check the charge levels of the dice within the app.

a power source (or a power bank).

During the game, only the Teburu Core must be connected with the included USB Cable.



The Teburu system is streamlined and adaptable to any number of devices.

For the best experience, use one device per player plus a large screened device as the Main device.



Useful Information

Activating Smart Dice

Before rolling any dice, give them a good shake to wake them up!



Board Sensors

These dots are where the miniature position is recognized.

For additional help visit http://xplo.red/teburuhelp

Scanning Smart Miniatures

When requested, scan the miniatures by placing them in the circle. The sensor on the large miniatures is positioned on the front side.

